1. (Previously presented) A system supporting common consumption of media, the

system comprising:

a first television at a first home;

a first storage in the first home, the first storage supporting consumption of the media by

the first television, and having a first network protocol address with respect to a first user in the

first home;

a user interface displayed on the first television at the first home, the user interface

having at least one view comprising a representation of media available for consumption, the

user interface supporting the selection and scheduling of media for delivery to a second home;

a second television at the second home that is separate and distinct from the first home; a

second storage in the second home, the second storage supporting consumption of the media by

the second television, and having a second network protocol address with respect to a second

user in the second home, wherein the second user is known to the first user;

a communication network; and

server software that maintains a user defined association of the first and second network

protocol addresses and that receives a request identifying one of the associated first and second

network protocol addresses and responds by identifying the other of the associated first and

second network protocol addresses to support delivery via the communication network of the

media from the first storage to the second home for simultaneous consumption by the first and

second television displays under control of a user at the first home.

2. (Previously presented) The system of claim 1 wherein the media comprises one

or more of audio, still pictures, video, and/or data.

3. (Original) The system of claim 1 wherein the media comprises real-time

video.

4. (Previously presented) The system of claim 1 wherein the first and second

network protocol addresses are one of an Internet protocol (IP) address, a media access control

(MAC) address, or an electronic serial number (ESN).

5. (Previously presented) The system of claim 1 wherein the communication

network comprises one or more of a cable infrastructure, a satellite network infrastructure, a

digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a

wired infrastructure, and/or a wireless infrastructure.

6. (Original) The system of claim 1 wherein the communication network is the

Internet.

7. (Previously presented) The system of claim 1 wherein consumption comprises

one or more of playing audio, displaying a still image, displaying video, and/or displaying data.

8. (Previously presented)

A system supporting common consumption of

media, the system comprising:

a first television at a first home, the first television supporting the consumption of media;

a first storage in the first home that stores the media, and having a first network protocol

address with respect to a first user in the first home;

a user interface displayed on the first television at the first home, the user interface

having at least one view comprising a representation of media available for consumption, the

user interface supporting the selection and scheduling of media for delivery to second and third

homes;

a second television at the second home that is separate and distinct from the first home,

and having a second network protocol address with respect to a second user in the second home;

a third television at a third home that is separate and distinct from the first and second

homes, and having an associated third network protocol address with respect to a third user in the

third home, wherein the first, second and third users are known to one another;

set top box circuitry, in the first home, communicatively coupled to deliver the media

from the first storage, to the second and third televisions;

a communication network; and

server software that maintains a user defined association of the first, second and third

network protocol addresses and that receives a request identifying the associated first network

protocol address and responds by identifying the associated second and third network protocol

addresses to support delivery via the communication network of the media from the first storage

to the second and third televisions for concurrent consumption under control of a user at the first

home.

9. (Previously presented) The system of claim 8 wherein the media comprises one

or more of audio, still pictures, video, and/or data.

10. (Original) The system of claim 8 wherein the media comprises real-time video.

11. (Previously presented) The system of claim 8 wherein one or more of the first,

second, and/or third network protocol addresses comprise an Internet protocol (IP) address, a

media access control (MAC) address, and an electronic serial number (ESN).

12. (Previously presented) The system of claim 8 wherein the communication

network comprises one or more of a cable infrastructure, a satellite network infrastructure, a

digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a

wired infrastructure, and/or a wireless infrastructure.

13. (Original) The system of claim 8 wherein the communication network is the

Internet.

14. (Previously presented) The system of claim 8 wherein consumption comprises

one or more of playing audio, displaying a still image, displaying video, and/or displaying data.

June 5, 2008

15. (Previously presented) The system of claim 8, wherein the user at the first home

simultaneously consumes the media using the first television.

16. (Previously presented) A system supporting common consumption of media, the

system comprising:

a first television at a first home;

a first storage in the first home that stores the media;

a user interface displayed on the first television, at the first home, having at least one

view comprising a representation of media available for consumption, the user interface

supporting the selection and scheduling of media for delivery to a second home;

a second television at the second home that is separate and distinct from the first home;

set top box circuitry, in the first home, communicatively coupled to deliver the media

from the first storage, to the second television;

a communication network; and

server software that coordinates delivery via the communication network of the media

from the first storage to the second television for simultaneous consumption of the media at the

first and second televisions under control of a user at the first home.

17. (Previously presented) The system of claim 16 wherein the media comprises

one or more of audio, still pictures, video, real-time video, and/or data.

18. (Previously presented) The system of claim 16 wherein the communication

network comprises one or more of a cable infrastructure, a satellite network infrastructure, a

digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a

wired infrastructure, and/or a wireless infrastructure.

19. (Original) The system of claim 16 wherein the communication network is the

Internet.

20. (Previously presented) The system of claim 16 wherein consumption comprises

one or more of playing audio, displaying a still image, displaying video, and/or displaying data.

21. (Original) The system of claim 16 further comprising: a media peripheral at the

second home; and the user at the first home having control of at least one function of the media

peripheral at the second home.

22. (Previously presented) The system of claim 21 wherein the media peripheral

comprises one or more of a stereo system, a digital still camera, a digital video camera, a digital

camcorder, a digital audio recorder, a personal computer, a PDA, a liquid crystal display (LCD),

a plasma display, and/or a CRT display.

23. (Previously presented) The system of claim 16 further comprising: a server for

storing 3rd party media; and the server software supporting delivery of the 3rd party media to at

least one of the first and second televisions.

June 5, 2008

24. A system supporting common consumption of media, the (Currently amended)

system comprising:

set top box circuitry, in a the first home, communicatively coupled to deliver the media

from a first storage at the first home, to a second television at a second home that is separate and

distinct from the first home;

a user interface displayed on a first television at the first home, the user interface having

at least one view comprising a representation of media available for consumption, the user

interface supporting the selection and scheduling of media for deliver delivery to the second

television at the second home; and

software that coordinates delivery via a communication network of the media from the

first storage to the second television for concurrent consumption of the media at the first

television at the first home and the second television under control of a user at the first home.

25. (Previously presented) The system of claim 24 wherein the media comprises

one or more of audio, still pictures, video, real-time video, and/or data.

26. (Previously presented) The system of claim 24 wherein the communication

network comprises one or more of a cable infrastructure, a satellite network infrastructure, a

digital subscriber line (DSL) infrastructure, an Internet infrastructure, an intranet infrastructure, a

wired infrastructure, and/or a wireless infrastructure.

27. (Previously presented) The system of claim 24 wherein the communication

network is the Internet.

28. (Previously presented) The system of claim 24 wherein consumption comprises

one or more of playing audio, displaying a still image, displaying video, and/or displaying data.

29. The system of claim 24 wherein a media peripheral is (Previously presented)

located at the second home; and the user at the first home having control of at least one function

of the media peripheral at the second home.

30. (Previously presented) The system of claim 29 wherein the media peripheral

comprises one or more of a stereo system, a digital still camera, a digital video camera, a digital

camcorder, a digital audio recorder, a personal computer, a personal digital assistant (PDA), a

liquid crystal display (LCD), a plasma display, and/or a cathode ray tube (CRT) display.

31. (Previously presented) The system of claim 24 wherein the software supporting

delivery of third party media to one or both of the first and second televisions.